Application SN 10/053,284 David Potts Atty. No. 2104 12/18/03

Amendment of paragraph beginning at bottom of page 8, continuing on to the top of page 9.

Changes:

In the generality of restoring failed or failing systems, heating of the influence zone may be best carried out, if possible, without the concurrent flow of waste water. Thus, before providing heat to the influence zone by one of the means described herein, water in a septic tank, distribution lines, and conduits may be removed in whole or part by pumping. And, suction may be applied to the conduits, or alternatively pressure may be applied, to draw or push water from the influence zone, as described in <u>U.S.</u> patent application—Atty. No. 2032 Serial No. 10/053,311, filed January 17, 2002.

"Clean Copy" with Changes implemented

In the generality of restoring failed or failing systems, heating of the influence zone may be best carried out, if possible, without the concurrent flow of waste water. Thus, before providing heat to the influence zone by one of the means described herein, water in a septic tank, distribution lines, and conduits may be removed in whole or part by pumping. And, suction may be applied to the conduits, or alternatively pressure may be applied, to draw or push water from the influence zone, as described in U.S. patent application No. 10/053,311, filed January 17, 2002.